

L Number	Hits	Search Text	DB	Time stamp
-	1050	computer and ((map\$4 snapshot image) adj (application resource))	USPAT	2003/12/04 13:11
-	116	(computer and ((map\$4 snapshot image) adj (application resource))) and restore	USPAT	2003/12/04 12:55
-	224	(computer and ((map\$4 snapshot image) adj (application resource))) and restor\$3	USPAT	2003/12/04 13:09
-	7408	((application software) near (operating adj system))	USPAT	2003/12/04 15:35
-	121	(computer and ((map\$4 snapshot image) adj (application resource))) and (((application software) near (operating adj system)))	USPAT	2003/12/04 13:50
-	925	virtual adj (environment layer environment)	USPAT	2003/12/04 13:55
-	26	(computer and ((map\$4 snapshot image) adj (application resource))) and (virtual adj (environment layer environment))	USPAT	2003/12/04 13:50
-	25	((computer and ((map\$4 snapshot image) adj (application resource))) and (virtual adj (environment layer environment))) not ((computer and ((map\$4 snapshot image) adj (application resource))) and (((application software) near (operating adj system))))	USPAT	2003/12/04 13:50
-	742	((application software) adj (image map)) and (recover\$4 restor\$5)	USPAT	2003/12/04 14:03
-	3	((application software) adj (image map)) and (recover\$4 restor\$5)) and (virtual adj (environment layer environment))	USPAT	2003/12/04 14:09
-	4913	((application software) near (operating adj system)) and (computer adj system)	USPAT	2003/12/04 16:12
-	421	(((application software) near4 (operating adj system)) NEAR4 communicat\$3) and (computer adj system)	USPAT	2003/12/04 16:25
-	226	(((application software process) near2 (operating adj system)) NEAR3 communicat\$3) and (computer adj system)	USPAT	2003/12/04 16:25
-	295	(((application software) near4 (operating adj system)) NEAR4 communicat\$3) and (computer adj system) and (imag\$3 map\$4)	USPAT	2003/12/04 16:27
-	8066	((application software) near1 (imag\$3 map\$4))	USPAT	2003/12/04 16:37
-	1490	(((application software) near1 (imag\$3 map\$4)) and (operating adj1 system))	USPAT	2003/12/04 16:37
-	2856	(application software) adj1 (status monitor\$3)	USPAT	2003/12/08 10:47
-	5	((application software) adj1 (status monitor\$3)) near communicat\$3	USPAT	2003/12/08 10:03
-	58	(software adj1 (map\$4 imag\$3 monitor\$3 track\$3)) and (process adj1 monitor\$3)	USPAT	2003/12/08 11:13
-	16918	702/\$3.ccls.	USPAT	2003/12/08 11:23
-	147	702/\$3.ccls. and ((trac\$3 track\$3) near2 (application software))	USPAT	2003/12/08 11:13
-	11768	707/\$5.ccls.	USPAT	2003/12/08 11:23
-	169	707/\$5.ccls. and ((trac\$3 track\$3) near2 (application software))	USPAT	2003/12/08 11:23
-	167	(707/\$5.ccls. and ((trac\$3 track\$3) near2 (application software))) not (702/\$3.ccls. and ((trac\$3 track\$3) near2 (application software)))	USPAT	2003/12/08 11:23
-	1171	virtual adj1 (application (operating adj system) resource environment software program)	USPAT	2003/12/08 15:21
-	32	(virtual adj1 (application (operating adj system) resource environment software program)) and ((trac\$3 track\$3) near2 (application software))	USPAT	2003/12/08 12:20
-	23	(virtual adj1 (application (operating adj system) resource environment software program)) and ((application software) adj1 (status monitor\$3))	USPAT	2003/12/08 12:18

-	17372	709/\$5.ccls.	USPAT	2003/12/08 15:53
-	1067	709/\$5.ccls. and (virtual adj1 (application (operating adj system) resource environment software program machine))	USPAT	2003/12/08 16:02
-	243	(709/\$5.ccls. and (virtual adj1 (application (operating adj system) resource environment software program machine))) and (execution adj (program application software))	USPAT	2003/12/08 15:53
-	286	(709/\$5.ccls. and (virtual adj1 (application (operating adj system) resource environment software program machine))) and (crash recover\$3)	USPAT	2003/12/08 16:02
-	1	(709/\$5.ccls. and (virtual adj1 (application (operating adj system) resource environment software program machine))) and (application near (crash recover\$3))	USPAT	2003/12/08 16:03
-	72802	((operating computer) adj1 system) hardware processor) near3 (software application)	USPAT	2003/12/08 16:18
-	396	(virtual adj1 (application (operating adj system) resource environment software program) and (operating adj1 system)) and (((operating computer) adj1 system) hardware processor) near3 (software application))	USPAT	2003/12/08 16:18
-	17420	709/\$4.ccls.	USPAT	2003/12/09 10:03
-	345	709/\$4.ccls. and (((operating adj1 system) near3 (application process software)) and (virtual adj (interface machine environment)))	USPAT	2003/12/09 10:19
-	321	(709/\$4.ccls. and (((operating adj1 system) near3 (application process software)) and (virtual adj (interface machine environment)))) and @py>1990	USPAT	2003/12/09 10:04
-	235	(709/\$4.ccls. and (((operating adj1 system) near3 (application process software)) and (virtual adj (interface machine environment)))) and @py<2002	USPAT	2003/12/09 10:13
-	10956	(operating adj1 system) and (application process software) and resource	USPAT	2003/12/09 10:21
-	1021	(virtual adj (interface machine environment)) and ((operating adj1 system) and (application process software) and resource)	USPAT	2003/12/09 10:21
-	531	((virtual adj (interface machine environment)) and ((operating adj1 system) and (application process software) and resource)) and 709/\$4.ccls.	USPAT	2003/12/09 10:21
-	307	((virtual adj (interface machine environment)) and ((operating adj1 system) and (application process software) and resource)) and 709/\$4.ccls.) not (709/\$4.ccls. and (((operating adj1 system) near3 (application process software)) and (virtual adj (interface machine environment))))	USPAT	2003/12/09 10:48